

J. Jeffrey Huber Daily Report 9-29-2020

River Activities – Debris & FOD from 9/28 were retrieved yesterday evening. I have verified what I believe to be all debris & FOD visible. I will be walking the river tomorrow (9/30) and one mile downstream from the intake this evening.

Construction activities – Excavation crew begins at 0630. Prepping for work in the center abutment.

JH – 0730 went and looked at the spillway. All organic material appears to be secured to the spillway. No evidence this morning of material breaking away at this time.

JH – 0800 inspected for sheens. None visible.

JH-0900 Electron teams begin prepping for concrete. Meeting is being held right now about the center abutment concrete pour. We are covering environmental, safety, quality, and timing.

JH - 0930 crew is beginning to fire up the concrete plant. The concrete is for the center abutment.

JH – JH verifies back ground of river at the upstream water quality sampling point. All PH & Turbidity sampling devices have been calibrated.

JH - Biologist onsite.

JH - 1400 crew begins flying in 20' x 20' rebar matts. Matts are made of number 8 bar and are one foot centers. Matts are set on 12"x12" adobe blocks. 1" minus drain rock is the base.

JH - 1430, Inspected the rebar, blocks, and excavation. Everything looks quality.

JH - 1530 Ready to pour slab.

JH – 1600 Crew continues to ready slab. No issues.

JH – 1730 concrete plant has broken down. Crew will work through the night to bring back online.



JH -1800 Diesel spill happened on the upper portion of the intake up by the lay down yard. Response was immediate. Diapers were the primary means of mitigation. Unknown quantity at this ti

JH - 2115 crew is continuing through the night to get the batch plant operational. Thom F. is supervising.

Sincerely,

J. Jeffrey Huber Encore Environmental Independent Compliance Monitor on Behalf of Pierce County Electron Hydro